ORG 9047

Manufacturer and Product Identification

	Company Principal Officer: Lait First Position						
Company Principal Officer: Last First Position Company Address: 165 Mountain Way Drive Street, Suite No., P.O. Box No. Orem UT US 84058 City State/Province Country Postal Code Company Contact Info:: Telephone Facstmile E-mail Www.viamotors.com Web Site Submitted by Company Manufact Clayton CFO Sep 20, 2013 Official: Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 11 equipment liters below that are subject to a federal motor vehicles of by tendardy) Tires Rins Brake hoses Brake fluid Seat Belts Lamps, Reflectors, and Assoc. Equip. CNG Containers Motorcycle Helinets Child Restraints Systems Pilatform Litts Rear Impact Guards Triangular Warning Devices Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVVR fin pounds) In the space provided below) Passenger Cars Multipurpose Passenger Vehicles Trucks GVVR 10 GVVR	Company Principal Officer: Last First Position	Full Name of Company:	VIA Motors, Inc.				
Company Address: 166 Mountain Way Drive Street, Suite No., P.O. Box No.	Company Address: 185 Mountain Way Drive Street, Suite No., P.O. Box Ho.	All Company DBAs:					
Street, Suite No., P.O. Box No.	Company Address: 185 Mountain Way Drive Street, Suite No., P.O. Box Ho.		Clayton	Richard		CFO	
Orem UT US 84058 City State/Province Country Postal Code Company Contact Info: Telephone Facsimile E-mail Vivial State Stat	Company Contact Info:: Telephone Facsimile E-mail		Last	First		Position	
Company Contact Info: Company Contact Info: B01-784-9111 B01-764-9333 dclayton@viamotors.com	Company Contact Info:: 801-784-9111 801-784-9333 dclayton@viamotors.com Fordifficial: Telephone Facsimile E-mail	Company Address:		165 Mountain Way D	rive		
Company Contact Info:: Telephone	Company Contact Info:: Relephone Recisible Facilities Facilit			Street, Suite No., P.O. Box N	lo.		
Company Contact Info:: Telephone Facsimile E-mail	Company Contact Info:: Telephone	Orem		UT	US	84058	
Telephone Facstmile E-mail Web Site Submitted by Company Official: Printed Name Company Position Date Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicles afety standard) Tires Rims Brake hoses Brake fluid Seat Belts Lamps, Reflectors, and Assoc. Equip. CNG Containers Molorcycle Helmets Child Restraints Systems Platform Lifts Rear impact Guards Triangular Warning Devices Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below) Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles OWR to GVWR 5000 to 10500 GVWR to Deleterations Molorcycles Molorcycles Molorcycles Molorcycles Molorcycles Molorcycles	Submitted by Company Official: Printed Name Company Position Date	City		State/Province	Country	Postal Code	
Telephone Facsimile E-mail Veryet, viamolors.com	Submitted by Company Official: Richard Clayton CFO Sep 20, 2013	Company Contact	801-764-9111	801-764-9333	dcla	yton@viamotors.com	
Submitted by Company Official: Richard Clayton CFO Sep 20, 2013	Submitted by Company Official: Richard Clayton CFO Sep 20, 2013		Telephone	Facsimile	· · · · · · · · · · · · · · · · · · ·		
Submitted by Company Official: Richard Clayton CFO Sep 20, 2013	Submitted by Company Official: Richard Clayton CFO Sep 20, 2013			viamotors com			
Official: Printed Name Company Position Position Out Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard) Tires Rims Brake hoses Brake fluid Seat Belts Lamps, Reflectors, and Assoc. Equip. CNG Containers Motorcycle Helmets Child Restraints Systems Platform Lifts Rear Impact Guards Triangular Warning Devices Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below) Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles WR to GVWR to GVWR 5000 to 10500 GVWR to Deleteraliers Buses (other than School Buses) School Buses Motorcycles	Official: Printed Name Company Position Date						
Printed Name Company Position Date	Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicles ofery standard) Tires Rims Brake hoses Brake fluid Seat Belts Lamps, Reflectors, and Assoc. Equip. CNG Containers Molorcycte Helmets Child Restraints Systems Platform Lifts Rear Impact Guards Triangular Warning Devices Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVVR (in pounds) in the space provided below) Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles WR to GVWR 5000 to 10500 GVWR to Pote Trailers Buses (other than School Buses) School Buses Molorcycles WR to GVWR 10 GVWR 10 GVWR 10 GVWR 10 GVWR 10 Trailers WR 10 GVWR		Richard Clayt		CFO	Sep 20, 2013	
Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard) Tires	Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard) Tires	Omiciai:			ompany Position		
Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard) Tires	Your Company Manufactures What Regulated Equipment Items? (Check all that apply) (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard) Tires		.00 Acon				
(Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicles afety standard) Tires	Riggulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicles afety standard) Tires	•	Signature	you			
Tires	Tires	Your Con	npany Manufactures V	What Regulated <u>Equipmer</u>	nt Items? (Chec	k all that apply)	
Motorcycle Helmets	Motorcycle Helmets	(Regulated e	quipment items are only the 13 c	equipment listed below that are subjec	ct to a Federal motor ve	chicle safety standard)	
Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below) Passenger Cars Multipurpose Passenger Vehicles GVWR to GVWR 5000 to 10500 GVWR to Pole Trailers Buses (other than School Buses) School Buses	Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below) Passenger Cars Multipurpose Passenger Vehicles GVWR to GVWR 5000 to 10500 GVWR to	Tiron [7] Dime [7] (Brake hoses 🔀 Brake flut	d Seat Relig Lamps	Reflectors and Associ	:. Equip. CNG Containers	
Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles WR to GVWR to GVWR 5000 to 10500 GVWR to Determined Multipurpose Passenger Vehicles School Buses Motorcycles	Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles WR to GVWR to GVWR 5000 to 10500 GVWR to Pole Trailers GVWR to GV		El critation de la Contanta		-		
rwn to GVWR to GVWR 5000 to 10500 GVWR to Pole Trailers □ Buses (other than School Buses) □ School Buses □ Motorcycles	rWR to GVWR 5000 to 10500 GVWR to Pote Trailers Buses (other than School Buses) School Buses Motorcycles rWR to GVWR to GVWR to Trailers rWR to Trailers Trailers<	Motorcycle Helmets		☐ Plalform Lifts ☐ Re	ear Impact Guards		
Pole Trailers	Pole Trailers	Motorcycle Helmets	r Company Manufactu	☐ Platform Lifts ☐ Re	ear impact Guards		
	fWR to GVWR to GVWR to Trailers fWR to Trailers fWR f	Molorcycle Helmets You	r Company Manufactu (Please Identify the ap	Platform Lifts Re	ear impact Guards	hat apply)	
WR to GVWR to to to to to to	Trailers WR to	Motorcycle Helmets You Passenger Cars	r Company Manufactu (Please Identify the ap	Platform Lifts Represented Representation Represent	ear Impact Guards les? (Check all t pace provided below)	hat apply)	
	wr to	Molorcycle Helmets You Passenger Cars	r Company Manufactu (Please Identify the ap Multipurpose Passenge GVWR	Platform Lifts Re Resurres What Types of Vehicle Province GVWR (in pounds) in the sport of the	ear impact Guards les? (Check all to pace provided below) lo 10500	hat apply) Low-Speed Vehicles GVWRto	
Trailers		Molorcycle Helmets You Passenger Cars WR to Pole Trailers	r Company Manufactu (Please Identify the ap Multipurpose Passenge GVWR	Platform Lifts Recurred What Types of Vehicle Proximate GVWR (in pounds) in the system of the system	ear Impact Guards les? (Check all to pace provided below) to 10500	hat apply) Low-Speed Vehicles GVWRto Motorcycles	
WR to	Incomplete vehicles - means an assemblage consisting at a minimum, of chassis (including the frame) structure, power train, steering system, suspensi	Passenger Cars To Pole Trailers To U	r Company Manufactu (Please Identify the ap Multipurpose Passenge GVWR	Platform Lifts Recurred What Types of Vehicle Proximate GVWR (in pounds) in the system of the system	ear Impact Guards les? (Check all to pace provided below) to 10500	hat apply) Low-Speed Vehicles GVWRto Motorcycles	

What Type of Vehicle <u>Manufacturer</u> or <u>Alterer</u> is Your C Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also	
☐ Completed Vehicle Manufacturer - a manufacturer of vehicles that require no turther manufacturer of incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above	• • •
Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer operations on a vehicle manufactured in two or more stages Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on	
Alterer - a person who alters by addition, substitution, or removal of components (other than first purchase of the vehicle other than for resale Instructions for Completing, Revising, and Substitution.	<u> </u>
49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items submit to NHTSA not later than 30 days after manufacturing begins, information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.	Mail the completed form to: Attention: VIN Coordinator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE West Building, Room W45-207 Washington, DC 20590 Fax: 202-366-3081